Title: DISTAL ANASTOMOSIS SYSTEM Involution ames G. WHAYNE et al. Application No.: To Be Assigned Docket No.: 441742001320



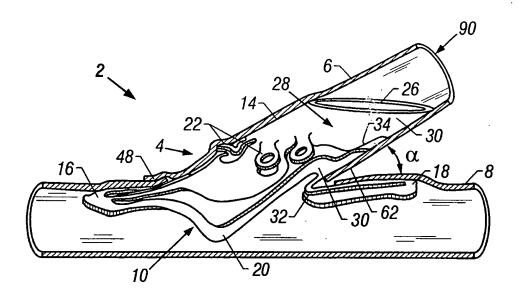


FIG. 1

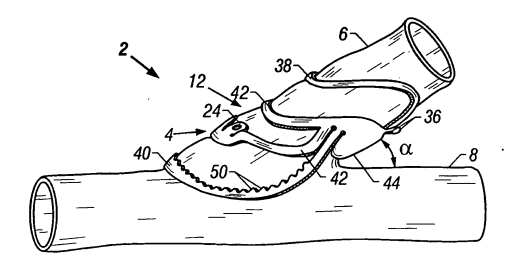
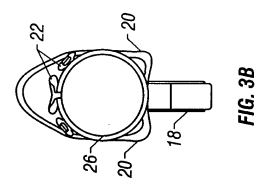


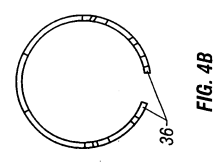
FIG. 2

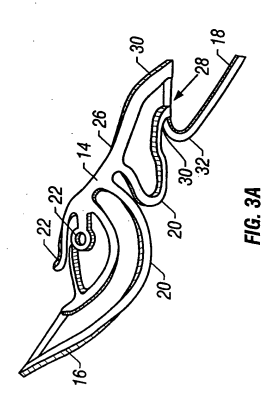
Title: DISTAL ANASTOMOSIS SYSTEM tor: James G. WHAYNE et al. cation No.: To Be Assigned Docket No.: 441742001320

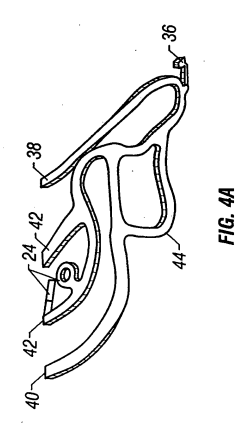
Sheet 2 of 20

**2/20** 

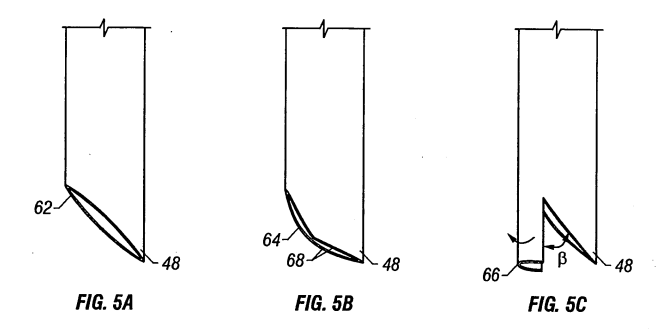








Sheet 3 of 20



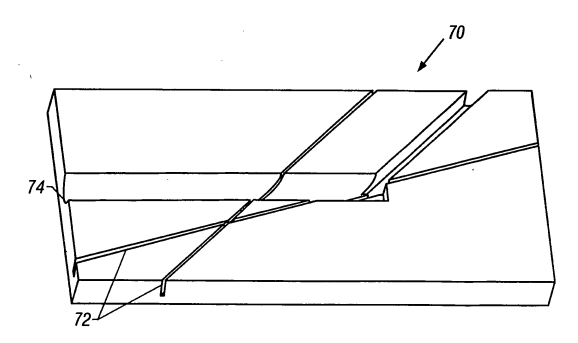


FIG. 6A

Title: DISTAL ANASTOMOSIS SYSTEM Ir cor: James G. WHAYNE et al. Action No.: To Be Assigned Docket No.: 441742001320

Sheet 4 of 20

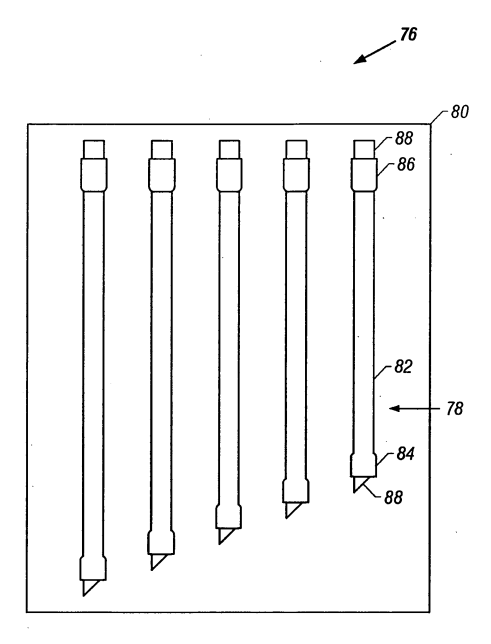


FIG. 6B

DODULLE LIBERT

Sheet 5 of 20

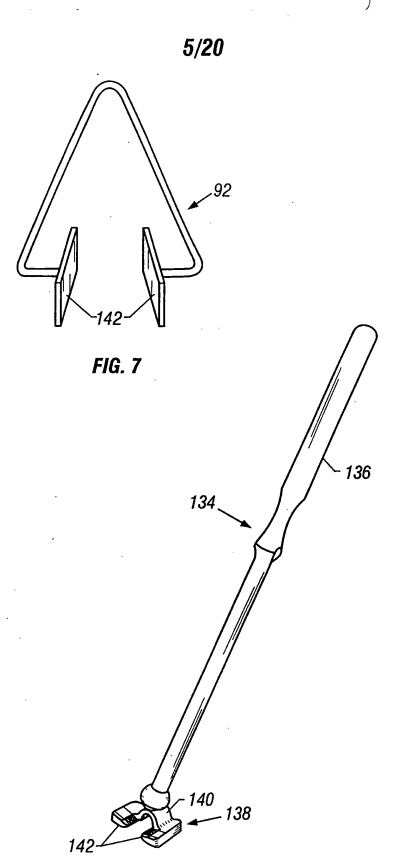


FIG. 8

Title: DISTAL ANASTOMOSIS SYSTEM for: James G. WHAYNE et al. ation No.: To Be Assigned Docket No.: 441742001320

Sheet 6 of 20



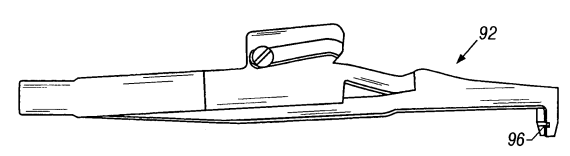


FIG. 9A

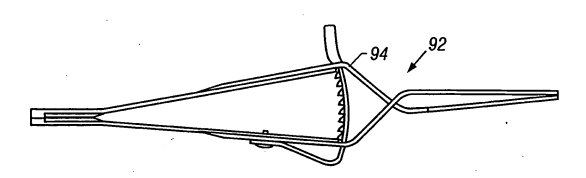


FIG. 9B

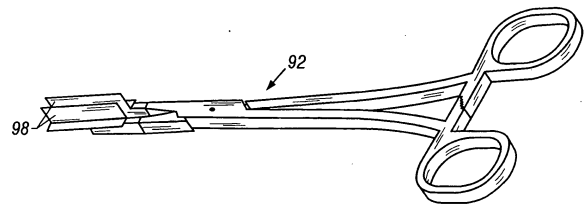
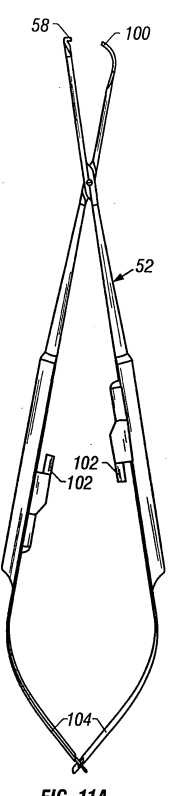


FIG. 10

Sheet 7 of 20

## **7/20**



i hab

FIG. 11A

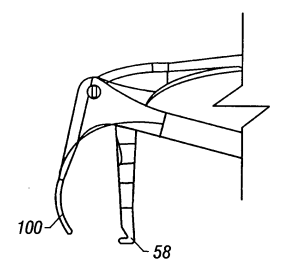


FIG. 11B

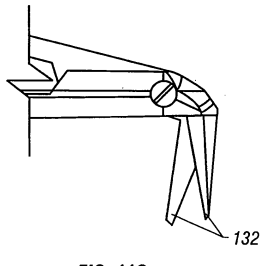


FIG. 11C

Apartion No.: To Be Assigned Docket No.: 441742001320

Sheet 8 of 20

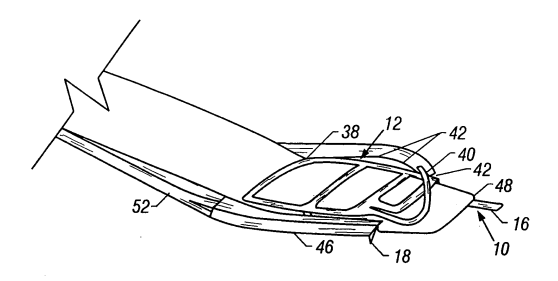


FIG. 12A



FIG. 12B

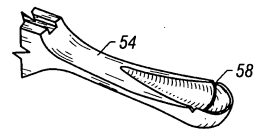


FIG. 12C

Sheet 9 of 20

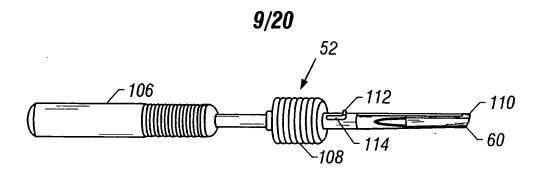


FIG. 13A

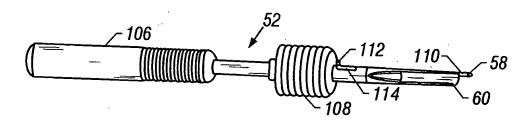


FIG. 13B

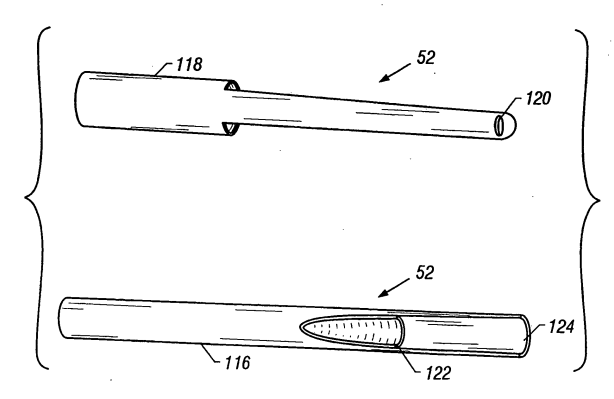


FIG. 14

Appendion No.: To Be Assigned Docket No.: 441742001320

- | <del>- | - |</del>

Sheet 10 of 20

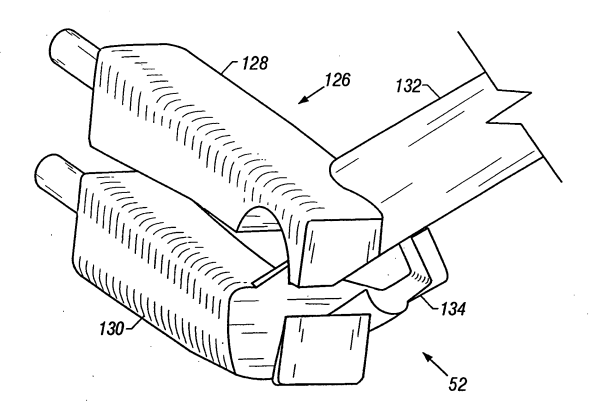


FIG. 15

Title: DISTAL ANASTOMOSIS SYSTEM Investigation of the state of the sta

App on No.: To Be Assigned Docker No.: 441742001320

Sheet 11 of 20

## 11/20

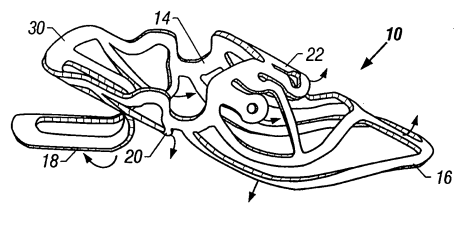


FIG. 16A

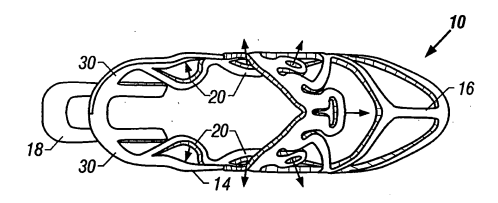


FIG. 16B

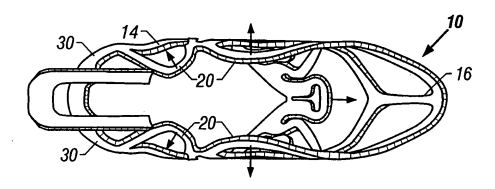


FIG. 16C

Docket No.: 441742001320

Sheet 12 of 20

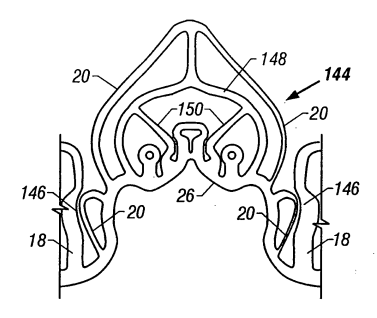


FIG. 17A

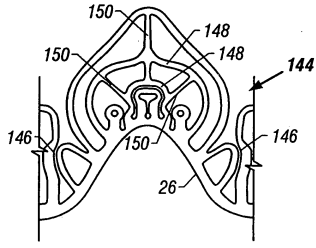


FIG. 17B

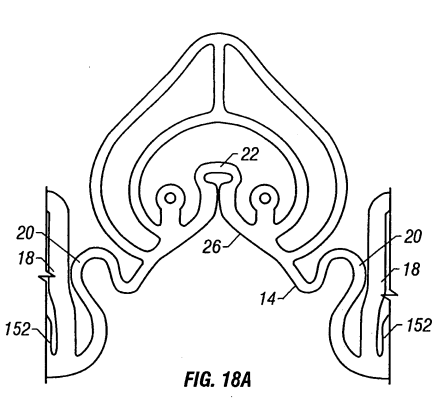
-1

Title: DISTAL ANASTOMOSIS SYSTEM Invariant: James G. WHAYNE et al.

Invent: James G. WHAYNE et al. Application No.: To Be Assigned Docker No.: 441742001320

Sheet 13 of 20





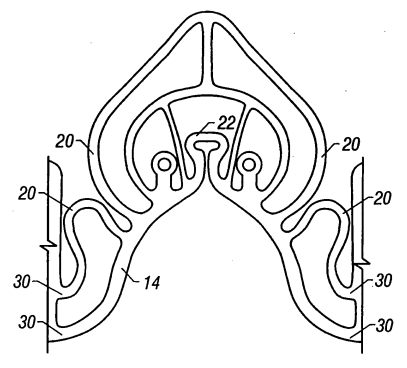
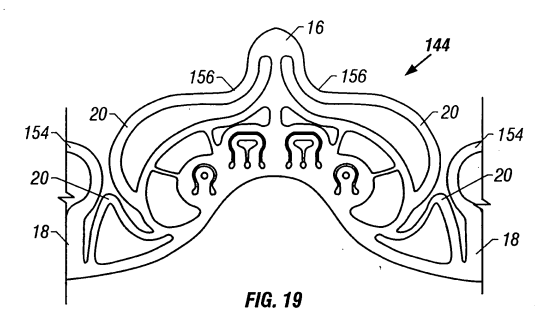


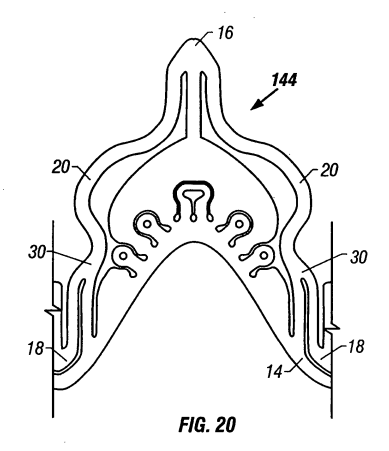
FIG. 18B

Title: DISTAL ANASTOMOSIS SYSTEM Inv James G. WHAYNE et al.

Apport on No.: To Be Assigned Docket No.: 441742001320

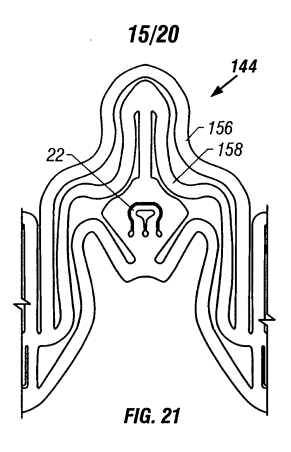
Sheet 14 of 20

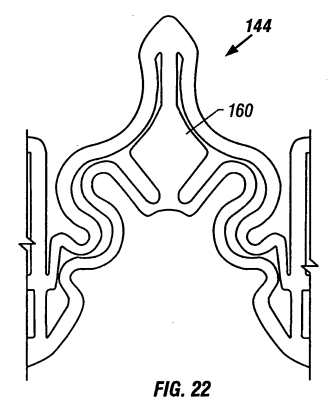




Title: DISTAL ANASTOMOSIS SYSTEM In James G. WHAYNE et al. Application No.: To Be Assigned Docket No.: 441742001320

Sheet 15 of 20





Investigation of the Investiga

DAGUL LOCA

Sheet 16 of 20

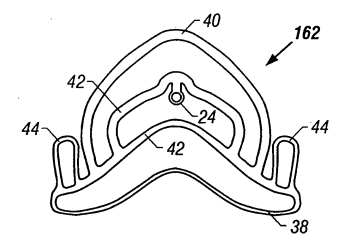


FIG. 23A

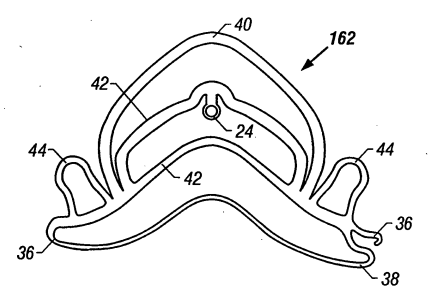
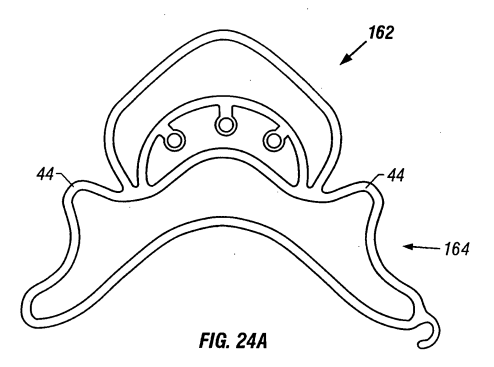
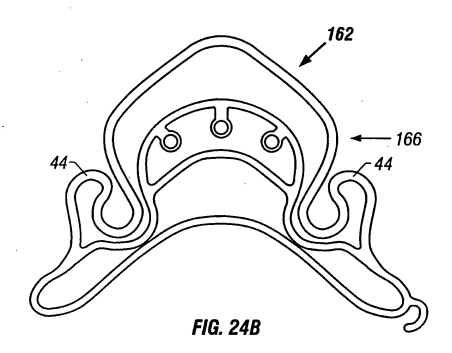


FIG. 23B

Sheet 17 of 20

## *17/20*

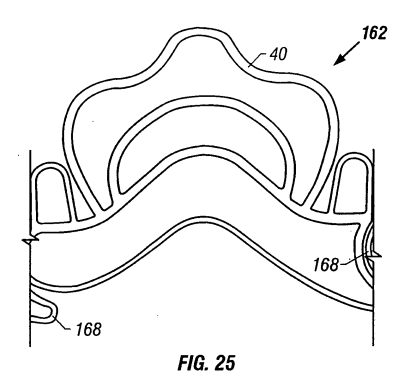




ă. H 

Title: DISTAL ANASTOMOSIS SYSTEM Inventor these G. WHAYNE et al. Application No.: To Be Assigned Docket No.: 441742001320

Sheet 18 of 20



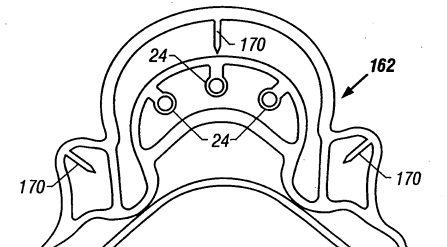
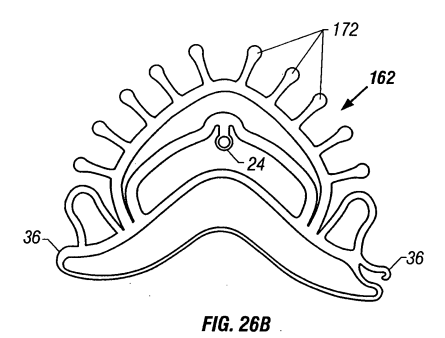


FIG. 26A

Aportion No.: To Be Assigned Docket No.: 441742001320

Sheet 19 of 20

# *19/20*



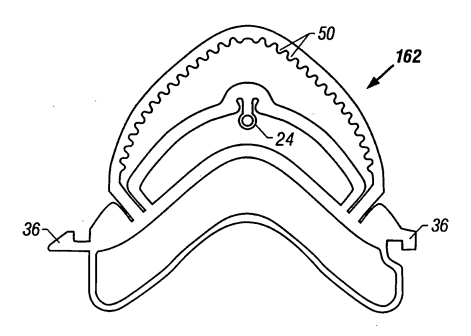


FIG. 26C

Title: DISTAL ANASTOMOSIS SYSTEM Inventor James G. WHAYNE et al. Appear on No.: To Be Assigned Docker No.: 441742001320

Sheet 20 of 20

